Processing your request... Dialog Index Results

Your select statement is 'S SUVAXYN' in databases ALLMEDPH.

✓	Select	All X Clear Selections Begin Databases New Sea	rch	
Sor	t Results			
	<u>File</u>	Database Name	<u>Hits</u>	
Γ	5:	BIOSIS Previews® (1969-present)	5	
Γ	9:	Business & Industry(TM)	2	
Γ.,	10:	<u>AGRICOLA</u>	2	
Γ	16:	Gale Group PROMT® (1990 - present)	4	
Γ	18:	Gale Group F&S Index(TM)	1	
Г	20:	Dialog Global Reporter	2	
Г	24:	CSA Life Sciences Abstracts	1	
Γ	34:	SciSearch® - a Cited Reference Science Database -		
_	42:	1990- Pharmaceutical News Index (PNI®)	62	
<u> </u> _	50:	CAB ABSTRACTS	63	
_	65:		21	
	73:	Inside Conferences	9	
_		EMBASE® (1974-present)	9	
<u> </u>	94:	JICST-EPlus - Japanese Science & Technology	2	
Γ.	112:	UBM Industry News(TM)	5	
ı	129:	Pharmaceutical and Healthcare Industry News Database (PHIND) - weekly	86	
Γ	148:	Gale Group Trade & Industry Database(TM)	1	
Γ	155:	MEDLINE® (1951-present)	2	
Γ	160:	Gale Group PROMT® (1972-1989)	3	
Γ.	177:	Advertiser and Agency Red Books(TM): Advertisers	2	
Γ.	203:	AGRIS International	10	
Γ	285:	<u>BioBusiness®</u>	4	
Γ.	286:	BioCommerce Data's Biotechnology Directory	3	
Γ	348:	European Patents Fulltext	4.	
Γ	349:	WIPO/PCT Patents Fulltext	7	
Γ	355:	Derwent Chemistry Resource	3	
Γ	440:	Current Contents Search®	3	
Γ	449:	IMS Company Profiles	3	
[484:	Periodical Abstracts PlusText(TM)	1	
Γ	535:	Thomas Register Online®	1	
	545:	<u>Investext®</u>	7	
Γ	563:	Key Note Market Research	1	
Γ	570:	Gale Group Marketing & Advertising Reference	2	
		<u>Service®</u>		
Γ	590:	Kompass Western Europe	1	
Γ	654:	U.S. Patents Fulltext (1976-present)	12	

Γ	745:	Investext® PDF Index	4		
Γ	760:	Euromonitor Strategy	1		
Γ	763:	Freedonia Market Research	3		
Γ	764:	BCC Market Research	3		
Ī	765:	Frost & Sullivan Market Intelligence	10		
There are 39 databases matching your statement 'S SUVAXYN'.					

1	Select All	X Clear Selections	Begin Databases	New Search
5ort	Results			
		© 2005 Dialog, a Thor	mson business	

Processing your request... Dialog Index Results

Your select statement is 'S SUVAXYN(5N)MH(2N)ONE' in databases ALLMEDPH.

✓ Select Sort Results	All X Clear Selections	Begin Databases	New Search
File	Database	e Name	Hits
<u> </u>	Inside Conferences		1
┌ 349:	WIPO/PCT Patents Fulltex	<u>ct</u>	2
□ 484:	Periodical Abstracts PlusT	ext(TM)	1
□ 654:	U.S. Patents Fulltext (1976	5-present)	2

There are 4 databases matching your statement 'S SUVAXYN(5N)MH(2N)ONE'.

© 2005 Dialog, a Thomson business